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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

004328

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

Subject: Triforine, Replacement IBT mutagenicity data

To: Henry Jacoby, PM21
Registration Division (TS-767)

From: Stephanie P. April, Ph.D.

Review Section III Toxicology Branch

HED (TS-769)

Stephanie P. april 2/19/85

Through: Clint Skinner, Ph.D. Section Head C.S.

Review Section III Toxicology Branch

HED (TS-769)

Theodore M. Farber, Ph.I., Chief

Toxicology Branch

HED (TS-769)

Compound: Triforine <u>Caswell No.: 890A</u>

Registration No. 21137-5 Registratrant: E. M. Industries

Accession No.: 253815

Act on Recuested: Review studies (number RCC 026256 and RCC 0831087); Triforine: Mouse Micronucleus Assay as a recladement for the dominant lethal assay (IBT 622-5459) which has invalid as verified by Mitre Corporation. (EPL).

Conclusion: These studies are inconclusive and not acceptable as a replacement for IST mutagenicity data creviously submitted.

Taxicolagy Ferlew

<u>Compound</u>: Thiforine

<u>Tottound Numbers: Caswell Number 890A</u>

Constion: Modge Micronucleus Assay with Triforine RDC 02c25c. Celamerk, Research and Consulting Company (RDC), Stingen, Swizterland, Document No. 102AD-457+03, Er. G. Leter. January 11, 1984.

Clinical examination was conducted for signs.

Results:

No treatment related signs were observed in any test group. No treatment related deaths or toxic effects were

observed during the observation period.

There was no significant nor compound related increase in micronucleated polychromatic enythrocytes (FCE) observed PCEs from in either male or female treated groups at 24 and 72 hours post application when compared to the negative controls. Ht 48 hours post application there was a significant increase in PCEs in the treated females in contrast to the males or pooled males and females when compared to the negative controls.

The positive control group exhibited a toxic effect by a reduced PCE/NCE ratio and an increase in micronucleated polychromatic erythrocytes relative to the negative control

group mirocnuclei.

Discussion: This study can not be evaluated as a mutagenicity assay because no evidence has been presented showing the test material reached the target t saue teld. bw changing FCE/NCE ratios.

Toricology Review

Compound: Triforine

Compound Number: Caswell No. 890A

Citation: Mouse M:chonutleus Assay with Thifor the, FC1 031037, Celamerck Document No. :02AD-457-004. Dr., Wilhelm. June 5, 1984

Reviewed by: Stephanie P. April. Ph.D.

Section III

Toxicology Branch. HED

Iroging Maser, Ph.D., Genet_fist Secondary Review:

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Core Classification: Inconclus He

Conclusion: As in the previous experiment as there were no effects on the tanget tissue the as evidenced by changes in PCE/NCE ratio. Thus transport of the test material to the bone mannow was not shown. Hence this study cannot be evaluated as a mutagenicity assay.

Materials

(1) Test Material: Triforine (10.1.4 + 1.4 biperazinediyi + 5.5 + (3.2.2 + prichlorizator) dane) + 5.5 (formica) , batch lot number 1990. 98.8 bure bowder.

Reviewed by: Stephanie April, Ph.D.

Section III

Toxicology Branch, HED

Secondary Review: Ir

Irving Mauer, PH.D., Geneticist

Review Section 400 Toxicology Branch

HED(TS769)

Core Classification: Inconclusive

Conclusion: There was no evidence of chromosome mutations by damage to the chromosomes or to the mitotic apparatus (as manifested by induced number of micronuclei) at the 24 or the 72 hour levels after acute dosing. The increase in micronuclei found in the females 48 hours after dosing was repeated for verification.

Materials:

(1) The test material use was Triforine [N,N'-[1,4 - piperazintdiy - bis - (2,2,2 - trichloroethylidene) - bis - (formamide)]], Lot number 1990, 98.8% pure (analysis umber ALH 2319312 v. 20.07.83) powder dessoved in 2% Carboxylmethylcellulose in distilled water at MTD of 5000 mg/kg body weight.

(2) The negative control group received the test mater:al vehicle 2% carboxymethylcellulose sodium salt in

distilled water.

The positive control group received 50 mg/kg body weight of cyclophosphamide (reference mutagen) dissolved in 0.5% saline solution.

(3) Mice NMRI KFM (outbred. SPF quality from Kleintierfarm Madoerin AG4414 Fuellinsdorf/Schweiz (54 males and 54 females), seven weeks old at initiation of experiment, weighing 28-40 grams were used as the species and strain.

NMRI KFM, of choice for this assay.

Methors:

The mice were randomly assigned to three groups consisting of 18 males and 18 females each to be treated with a single oral dose by gavage of negative control material. Positive control material or test material. Simmice per sex per group were sacrificed at 24, 48, and 72 hours after treatment. Five animals per sex per group were evaluated microscopically. The remaining animal per group was evaluated macroscopically if death or imperfections precluded evaluation of the first five per group. The dosing volume of all materials was 26 ml/Kg animal pody weight.

The body marrows from both femurs were prepared for evaluation. The evaluation (Schmit, W.: The micronucleus test, Mutatin Res 31: 9-15.1975) was based upon scoring 1800 enythrocytes polychromatic (PCT) and normochromatic (NCE)

per animal for micronucle;) no dence.

(2) As the International standard for micronucleus assay. 30 female 7 week old mice "NMRI" weighing 26-31 gms. were used. (Smid., 1975) Schmid.

Methods: The mice received a single oral dase of 200, 1000, or 5000 mg/Kg test material in 0.1 ml CMC. CMC was used as the negative control. Cyclophosphamide was used as a positive control substance.

All groups were sampled 48 hours after dosing.

Conclusion:

Triforine dosed animals were apparently unaffected by treatment with the test compound and there were no mortalities. There was no effect on the PCE/MCE ratio at and dose level, or any direct or indirect evidence that triforine reached the target tissue.

The positive control group had a significant increase in the number of micronucleated polychromatic erythrocytes validating the test as well as an altered PCE/NCE ratios.

Background

There are no acceptable mutagenicty studies with Triflorine at this time in the Agency. The Mouse Micronucleus Assay was submitted to replace an invalid IBT Dominent Lethal Study. The Agency should be consulted for guidance prior to submitting future mutagenicty assays to fill this data gap.